

Electronic Acknowledgement Receipt

EFS ID:	2966254
Application Number:	10783675
International Application Number:	
Confirmation Number:	7215
Title of Invention:	Analyte monitoring device and methods of use
First Named Inventor/Applicant Name:	James Say
Customer Number:	30349
Filer:	Seong-Kun Oh/Michael Chen
Filer Authorized By:	Seong-Kun Oh
Attorney Docket Number:	TS-02-22
Receipt Date:	12-MAR-2008
Filing Date:	16-FEB-2004
Time Stamp:	17:37:34
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Csoregi-Design-and-Optimization-of-a-Selective-1995.pdf	1035696 f76aaf8c3fcb5779e4f3eeba41cb05e690de57	no	5

Warnings:

Information:

2	NPL Documents	Csoregi-Design-Characterization-and-One-Point-in-1994.pdf	1112255 0ec31c30fa9e5e5446c8d33ec3a12b8154263bd	no	8
Warnings:					
Information:					
3	NPL Documents	Csoregi-On-Line-Glucose-Monitoring-by-Using-1995.pdf	1175835 15d6c297b544ae67687d1365363ad123be41c55636	no	11
Warnings:					
Information:					
4	NPL Documents	Dai-Hydrogel-Membranes-1999.pdf	2669202 bae1173d1622a98c21d923a33a9c30d0c31111	no	13
Warnings:					
Information:					
5	NPL Documents	D'Arrigo-Porous-Si-Based-Bio-Reactors-for-Glucose-2003.pdf	894066 32a0556f9523c060a7b465a7a74ed89d7ba79f6	no	8
Warnings:					
Information:					
6	NPL Documents	Davis-Electrochemical-Techniques-for-the-Development-of-1985.pdf	800100 1d725022117a51d9b6b40a5ba38c3857ad5a059	no	18
Warnings:					
Information:					
7	NPL Documents	Degani-Direct-Electrical-Communication-between-Chemically-1987.pdf	1206102 24efc9c55c93d3d9f14d011720a7995925a97b	no	5
Warnings:					
Information:					
8	NPL Documents	Degani-Direct-Electrical-Communication-between-Chemically-1988.pdf	614963 8d75e308d504295e42e1886e1c0a822bcdf50adac	no	6
Warnings:					
Information:					
9	NPL Documents	Degani-Electrical-Communication-between-Redox-Centers-1989.pdf	243254 2274e77c77db31356a541d204fa73e07af2ec3a	no	2
Warnings:					
Information:					
10	NPL Documents	Denisevich-Unidirectional-Current-Flow-and-Charge-State-1981.pdf	1203175 6c27d98bae3b533ad3a5c35af6d70ea2a6c7095	no	11
Warnings:					
Information:					

11	NPL Documents	Dicks-Ferrocene-Modified-Polypyrrole-with-Immobilised-1989.pdf	2892480 4263e900ca6ba0961717807a7df32043d21d5c	no	14
Warnings:					
Information:					
12	NPL Documents	Dixon-Characterization-In-Vitro-and-In-Vivo-2002.pdf	595062 3f102ad28b065448e7a73d18197ed3270896c03	no	8
Warnings:					
Information:					
13	NPL Documents	Ellis-Selectivity-and-Directed-Charge-Transfer-through-1981.pdf	383073 c2bvc9k1f16c179ed5d5312022c17b62f0e2v99z	no	4
Warnings:					
Information:					
14	NPL Documents	El-Saad-Moisture-Absorption-by-Epoxy-Resins-1990.pdf	1266906 b72316d0c0ff2a23641d371a51a5f457ad31531c4d56	no	7
Warnings:					
Information:					
15	NPL Documents	Engstrom-Characterization-of-Electrochemically-Pretreated-1984.pdf	1834859 5a7ba03e9c1d4e9afca38c380c132eb071be5329	no	6
Warnings:					
Information:					
16	NPL Documents	Engstrom-Electrochemical-Pretreatment-of-Glassy-Carbon-1982.pdf	564139 97451eb49b8569db1a54e2ad7cce6372500ff1	no	5
Warnings:					
Information:					
17	NPL Documents	Ernst-Reliable-Glucose-Monitoring-Through-2002.pdf	76501 241baac083e1312aa391684279ed9345778e942	no	4
Warnings:					
Information:					
18	NPL Documents	Fare-Functional-Characterization-of-a-Conducting-1998.pdf	918697 aa11375ca99d1c142b671db7af5c82632280d50c1	no	12
Warnings:					
Information:					
19	NPL Documents	Feldman-A-Continuous-Glucose-Sensor-2003.pdf	990838 bcbaf0993ca325270d1ad73259b64ce06d456e99	no	15
Warnings:					
Information:					

20	NPL Documents	Csoregi-Amperometric-Micro biosensors-for-Detection-1994.pdf	913927 386412426df4abdb53be4dda2b8452835130bcb7	no	9
Warnings:					
Information:					
21	NPL Documents	Feldman-Correlation-of-Glucose-Concentration-2004.pdf	298514 7ab67f16a78983aac4f83e391a4a67675f0c20114d5	no	1
Warnings:					
Information:					
22	NPL Documents	Feldman-Electron-Transfer-Kinetics-at-Redox-Polymer-1985.pdf	2676204 c7f4423bc2af9c2c35c3595275c7c6b94564095a9	no	11
Warnings:					
Information:					
23	NPL Documents	Fischer-Intramolecular-Electron-Transfer-Mediated-1976.pdf	630706 1c219e69643741fdb657c0db8b11e835023c9b80	no	6
Warnings:					
Information:					
24	NPL Documents	Flentge-An-Enzyme-Reactor-for-Electrochemical-1992.pdf	587464 5963ad763aaf52af59d685c084c8b1335da30ca4	no	6
Warnings:					
Information:					
25	NPL Documents	Foulds-Enzyme-Entrapment-in-Electrically-Conducting-Polymers-1986.pdf	1852766 2c06148d23a7ba2c356c8b123c448be26dc33d1b	no	5
Warnings:					
Information:					
26	NPL Documents	Foulds-Immobilization-of-Glucose-Oxidase-in-Ferrocene-1988.pdf	702620 3322a666c7c541c78634ab7418d53c71ec8cc9db	no	6
Warnings:					
Information:					
27	NPL Documents	Frew-Electron-Transfer-Biosensors-1987.pdf	1375723 b6d559b3d206f50d145a48b23159e01765259d9	no	12
Warnings:					
Information:					
28	NPL Documents	Frohnauer-Graphical-Human-Insulin-Time-Activity-Profiles-2001.pdf	177011 9103241e19b633b0a3c56b56550919247a821d	no	11
Warnings:					
Information:					

29	NPL Documents	Frost-Implantable-Chemical-Sensors-for-Real-Time-2002.pdf	191463 b160e1ad56a035ea02c279187661440 dece54c2	no	9
Warnings:					
Information:					
30	NPL Documents	Garg-Correlation-of-Fingerstick-Blood-Glucose-Measurements-1999.pdf	772420 005420a982c2c7367ba5e98cd7c0941109 42a9b55	no	7
Warnings:					
Information:					
31	NPL Documents	Garg-Improved-Glucose-Excursions-Using-an-Implantable-2004.pdf	117640 11c3310d7253f8322239e5321610773 6605a39	no	5
Warnings:					
Information:					
32	NPL Documents	Geller-Use-of-an-Immunoisolation-Device-1997.pdf	1271121 f3454f4b276968b60054a006882ad771 3850c99	no	8
Warnings:					
Information:					
33	NPL Documents	Gerritsen-Influence-of-Inflammatory-Cells-2001.pdf	218668 d963b6775a7763b3042e87e9b4e42cb5 a1e862e	no	7
Warnings:					
Information:					
34	NPL Documents	Gerritsen-Performance-of-Subcutaneously-Implanted-1999.pdf	329533 ebd599c559b1ba507f479ab4d29f5db54 0da3b36	no	13
Warnings:					
Information:					
35	NPL Documents	Gilligan-Evaluation-of-a-Subcutaneous-GLucose-1994.pdf	1043332 ba5ab9b3a232a953b1d3e9cf5eac760 1350edae	no	7
Warnings:					
Information:					
36	NPL Documents	Godsland-Maximizing-the-Success-Rate-2001.pdf	652343 6c94986ec2049d3dacc59c90d8576b48 5b090155a	no	9
Warnings:					
Information:					
37	NPL Documents	Gorton-Selective-Detection-in-Flow-Analysis-Based-1991.pdf	3325451 e9866c7b027b8335c429715950d2e07 6bba955	no	46
Warnings:					
Information:					

38	NPL Documents	Gough-Immobilized-Glucose-Oxidase-in-Implantable-2000.pdf	101022 ed8bd1f52c79c2243d028bee1ab1d73b6c4d5	no	4
Warnings:					
Information:					
39	NPL Documents	Gerritsen-Problems-Associated-with-Subcutaneously-Implanted-2000.pdf	795964 c1d79e6a2eb4d8d2281125483048c988d7f83a3d	no	3
Warnings:					
Information:					
40	NPL Documents	Gilligan-Feasibility-of-Continuous-Long-Term-Glucose-Monitoring-2004.pdf	2870162 66f1ac05251c3e05c9912c3ca56a4da3bc37c61	no	10
Warnings:					
Information:					
41	NPL Documents	Graham-Poly-Ethylene-Oxide-and-Related-Hydrogels-1987.pdf	2510301 007b06030d3689e5f2d9c4743596e478a0a1c8d0	no	21
Warnings:					
Information:					
42	NPL Documents	Grant-Grant-and-Hackhs-Chemical-Dictionary-1987.pdf	892460 395ee254129f2c86fad7e83b113566c1673746d	no	7
Warnings:					
Information:					
43	NPL Documents	Gregg-Cross-Linked-Redox-Gels-Containing-Glucose-1990.pdf	666375 67e82b78e604eb5ec7c419e9c18c3366947067	no	6
Warnings:					
Information:					
44	NPL Documents	Gregg-Redox-Polymer-Films-Containing-Enzymes-1-1991.pdf	597555 f1074670ea367311u8125404013be596d1d7004e	no	6
Warnings:					
Information:					
45	NPL Documents	Hale-A-New-Class-of-Amperometric-Biosensor-1989.pdf	309576 c89cc68f50a01cd3096445a9d3d412b3077a2820f1	no	3
Warnings:					
Information:					
46	NPL Documents	Hall-Electrochemical-Oxidation-of-Hydrogen-Part-I-1998.pdf	251372 bd5eb111099e74b6a03b68798f02b2c2015996a3b	no	10
Warnings:					
Information:					

47	NPL Documents	Hall-Electrochemical-Oxidation-of-Hydrogen-Part-II-1998.pdf	360875 bea0c93ab3db4772c542ab9b9eb6c386d89c277	no	10
Warnings:					
Information:					
48	NPL Documents	Hall-Electrochemical-Oxidation-of-Hydrogen-Part-III-1999.pdf	221451 3a2c54e9511ac92553938233b357347b4ec5411f	no	8
Warnings:					
Information:					
49	NPL Documents	Hall-Electrochemical-Oxidation-of-Hydrogen-Part-IV-1998.pdf	226566 f71552c0cc49d113d17c0716d24819311705511	no	10
Warnings:					
Information:					
50	NPL Documents	Hall-Electrochemical-Oxidation-of-Hydrogen-Part-V-1998.pdf	124556 31d3d34462572c0b60bc82354c0b08141875de3	no	7
Warnings:					
Information:					
51	NPL Documents	Hamilton-Needle-Gauge-Index.pdf	169715 db8a9823a0b06bc093d8f5fe59c3e973d3d8b149	no	1
Warnings:					
Information:					
52	NPL Documents	Harrison-Characterization-of-Perfluorosulfonic-Acid-1988.pdf	746352 89b1504f0184406530b22b43a3edec545b4c0ee6	no	6
Warnings:					
Information:					
53	NPL Documents	Hawkrige-Indirect-Coulometric-Titration-of-Biological-1973.pdf	713468 10ad96631b30932fc183232cad3a1968e4b23e9a	no	7
Warnings:					
Information:					
54	NPL Documents	Heller-Amperometric-Biosensors-Based-on-Three-1993.pdf	282666 22979361c433bvedu50554344c8197452116950860	no	4
Warnings:					
Information:					
55	NPL Documents	Heller-Electrical-Connection-of-Enzyme-Redox-Centers-1992.pdf	1570729 3c1ed756a7e66265e0ccacaa0c1905bad7ab59104	no	9
Warnings:					
Information:					

56	NPL Documents	Heller-Electrical-Wiring-of-Re-dox-Enzymes-1990.pdf	813093 c398858443c38f30b9d7594c0803baba1efa	no	7
Warnings:					
Information:					
57	NPL Documents	Gross-Efficacy-and-Reliability-of-the-Continuous-2000.pdf	2936861 bd3db9309d46c0e173a1f5a1921c037ba77057391	no	10
Warnings:					
Information:					
58	NPL Documents	Gross-Performance-Evaluation-of-the-MiniMed-Continuous-2000.pdf	3940999 d3634cc00c0b0d5f5d502b436502bc98c503376d	no	11
Warnings:					
Information:					
59	NPL Documents	Heise-Hypoglycemia-Warning-Signal-and-Glucose-Sensors-2003.pdf	2779818 d530671e5faa8a0e1c047d4b2c17b3a5561b3056	no	10
Warnings:					
Information:					
60	NPL Documents	Heller-Implanted-Electrochemical-Glucose-Sensors-1999.pdf	4935931 173a686db6d0c053a88f13bd050aaf7a409c1e2	no	25
Warnings:					
Information:					
Total Files Size (in bytes):			66431776		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.